Hisense 50A7QTUK TV 127 cm (50") 4K Ultra HD Smart TV Wi-Fi Black 400 cd/m²

Brand : Hisense

Product code: 50A7QTUK

Product name : 50A7QTUK

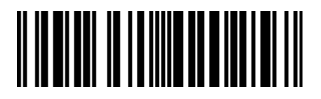
50", VA, QLED & DLED, Ultra HD 3840x2160, Mini LED, 400 nits, 60 Hz, Quad Core/MT9603, 2*10W+20W Hisense 50A7QTUK. Display diagonal: 127 cm (50"), Display resolution: 3840 x 2160 pixels, HD type: 4K Ultra HD, Display technology: LED, Screen shape: Flat, LED backlighting type: Direct-LED. Smart TV. Display brightness: 400 cd/m², Response time: 8 ms, Contrast ratio (typical): 3800:1, Native aspect ratio: 16:9. Digital signal format system: DVB-C, DVB-S, DVB-S2, DVB-T, DVB-T2. Wi-Fi, Ethernet LAN. Product colour: Black





Display		Performance	
Display			
Display diagonal *	127 cm (50")	Parental control	1
HD type * Display technology *	4K Ultra HD LED	Ports & interfaces	
LED backlight	ILD	PC in (D-Sub) *	×
LED backlighting type	V Direct-LED	USB 2.0 ports quantity *	2
Screen shape *	Flat	USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *	1
Native aspect ratio *	16:9	Composite video in	1
Display brightness *	400 cd/m ²	Audio (L/R) in	1
Response time	8 ms	Headphone outputs	1
Native refresh rate	60 Hz	Common interface Plus (CI+) *	1
Contrast ratio (typical) *	3800:1 178°	HDMI ports quantity *	3
Viewing angle, horizontal Viewing angle, vertical	178° 178°	Management features	
Display resolution *	3840 x 2160 pixels	Voice control	1
Display diagonal (metric)	164 cm	Voice guide	
Colour gamut standard	DCI-P3	5	
Peak luminance ratio	90%	Electronic Programme Guide (EPG)	
TV tuner		Programming period	8 day(s)
Tuner type *	Digital	On Screen Display (OSD)	-
	DVB-C, DVB-S, DVB-S2, DVB-T, DVB-	Hotel mode	
Digital signal format system *	T2	Sleep timer	
Number of tuners	2 tuner(s)	Works with Amazon Alexa	1
Smart TV		Works with the Google Assistant	×
Smart TV *	1	Power	
Internet TV *	1	Power consumption (typical) *	150 W
Operating system installed *	VIDAA	Power consumption (standby) st	0.5 W
Operating system version	U9	Energy efficiency class (SDR) *	E
Timeshift	1	Energy efficiency class (HDR) st	G

Smart TV		Power	
Screen mirroring	1	Energy consumption (SDR) per 1000	
Apple AirPlay 2 support	1	hours *	54 KWII
Hybrid Broadcast Broadband TV (HbbTV)	1	Energy consumption (HDR) per 1000 hours *	120 kWh
Hybrid Broadcast Broadband TV		AC input voltage	100 - 240 V
(HbbTV) version	HbbTV 2.0.4	AC input frequency	50/60 Hz
Smart modes	Dolby Vision, Filmmaker, VIDAA	Brand-specific features	
Audio Number of speakers *	2	Hisense technologies (AV/TV)	4K Al Upscaler, Game Mode Plus, Quad Core 4k Processor, Quantum
RMS rated power *	2 20 W		Dot Colour
Audio output channels	2.1 channels	Technical details	
Built-in subwoofer	 International (1998) 	NICAM/A2	1
Subwoofer RMS power	20 W	Processor	Quad Core/MT9603
	DTS:X, Dolby AC4, Dolby Atmos,	S/PDIF output	1
Audio decoders	Dolby MS12, IMAX Enhanced	Batteries	AAAx2
Equalizer	 Image: A set of the set of the	Weight & dimensions	
Enhanced Audio Return Channel	1	Width (with stand)	1111 mm
(eARC)		Depth (with stand)	288 mm
Network		Height (with stand)	712 mm
Wi-Fi *	1	Weight (with stand)	13 kg
Wi-Fi standards	802.11a, 802.11b, 802.11g, Wi-Fi 4	Width (without stand)	1111 mm
	(802.11n), Wi-Fi 5 (802.11ac)	Depth (without stand)	78 mm
Bluetooth *		Height (without stand)	647 mm
Bluetooth version	5.0	Weight (without stand)	12.1 kg
Ethernet LAN *	 Image: A start of the start of	Stand width	40 cm
Web browser	 Image: A start of the start of	Stand depth	28.8 cm
Browser supported	Odin	Packaging data	
Design		Quick start guide	1
Product colour *	Black	Manual	1
VESA mounting *	 Image: A set of the set of the	Package width	1265 mm
Panel mounting interface	400 x 400 mm	Package depth	142 mm
Housing material	Metal, Plastic	Package height	799 mm
Stand colour	Black	Package weight	16 kg
Performance		Packaging content	
High Dynamic Range (HDR)	Filmmaker Mode, High Dynamic	Desktop stand	 Image: A second s
technology	Range 10 (HDR10), Hybrid Log- Gamma (HLG)	Cables included	AC
Game mode	 Interview (1120) 	Remote control included	1
Teletext function	- -	Domete control turo	ERF2A38(UK) ERF2B38H(Pan-EU)
	- AV1, AVC, H.264, HEVC/H.265,	Remote control type	ERF2C38H(France) ERF2D38H(Russia)
Video formats supported	MPEG1, MPEG2, MPEG4, VP8, VP9, WMV3	Other features	
	AAC, FLAC, LPCM, MP3, MPEG, MPEG-1, MPEG-2, OPUS, Vorbis, WAV, WMA	Favorite list TV programs	8
Audio formats supported		Light sensor	1
Image formats supported	BMP, GIF, JPEG, JPG, PNG	Built-in processor	1
5	AVI, FLV, MKV, MOV, MP4, TS,	Logical Channel Number (LCN)	1
Video compression formats	WEBM, WMV		
High Dynamic Range (HDR) supported *	1		
Processor cores	4		
Game features	Auto Low Latency Mode (ALLM), Game Bar, Variable Refresh Rate (VRR)		



6942351420257

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.